

PROJECT 10073 RECORD CARD

1. DATE 10 December 1957		2. LOCATION Ocean Side, Long Island, N.Y.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 11/0435Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military & Civilian			
7. LENGTH OF OBSERVATION short		8. NUMBER OF OBJECTS one		9. COURSE East	
10. BRIEF SUMMARY OF SIGHTING Object with appearance of rocket case shaped like pencil front. Bright white like moon. Looked like comet or shooting star.				11. COMMENTS Meteor sighting.	

10

11/04352

1 Witness

10 DEC 57

Ocean side S.I., N.Y.

216
34E4

2 DEC 57 00 52

Prob A/C

34X20

SQC819 YDC013 TYD310 TMB155 TTC120QWA115

MM RJEPHQ RJEPNY RJEDDN RJEDSQ

DE RJEPQW 100

M 112100Z

FM HQ 2500 AB WG

TO RJEDDN/COMDR ADC

RJEPNY/COMDR 26 AIR DIV

RJEDSQ/COMDR AIR TECH INTELL CEN

RJEPHQ/COMDR HQ USAF

BT

UNCLASSIFIED FROM BASE OPS MTL 116-12PD "UFOB" HQ USAF ATTN DIR OF

INTELL 1. A. APPEARED TO BE ROCKET CASE SHAPED LIKE PENCIL FRONT.
B. SIZE UNK, TOO DISTANT. C. BRIGHT WHITE LIKE MOON. D. ONE. E. N/A
F. N/A. G. LIKE A COMET OR SHOOTING STAR. H. N/A. I. N/A. 2. A. OBSERVER
WAS WALKING DOG. SATES USUALLY WATCHES STARS ETC. HAD SEEN SAME
TYPE OF OBJECT ON SATURDAY 8 DEC AT 2322 EST. B. (20) DEGREE ELEVATION,
AZIMUTH (WEST TO EAST) OBSERVER FACING SOUTH ON SOUTH SHORE OF LONG
ISLAND. C. (20) DEGREE ELEVATION, (EASTERN HORIZON) D. RAPID, CONSTANT
TRACK AS INDICATED IN B AND C ABOVE. E. DESCENT AT HORIZON. F. UNESTI-
MATED, FAIRLY SHORT. 3. A. GROUND VISUAL. B. NO OPTICAL AIDS.

NOTE: SAW SAME TYPE
object 2 days before.

*The observer is located under one of the
worlds busiest airline traffic lanes.
The object was probably one of the scheduled
airlines going East.*

PAGE TWO RJEPQW 100

0435-5-2335-

C. N/A. 4. A. 11/0435Z. B. NIGHT. 5. OCEAN SIDE, LONG ISLAND (APPROX
10 MILES SSE OF MAFB). 6. A. [REDACTED] (RESEARCH CAMERMAN,
MOVIETONE NEWS). UNK. [REDACTED], OCEANSIDE, L, I. N. Y.
B. N/A. 7. A. N/A. B. N/A. C. MEASURED 7000 OVERCAST. D. 7. E. (7/10).
F. N/A. 8. NEG. 9. NEG. 10. UNK. 11. GEORGE H. TULLY, CAPT. USAF, AIR-
DROME OFFICER, HQ FIRST AF UNK. 12. N/A. PD END.

BT

11/2115Z DEC RJEPQW